

RESIDENT SEP 2007 HOUSTON, TX / USA

06/26/XX

GRADUATE

CMC

03/27/08

04/03/08

- PREVIOUS DEGREES -
B.S. 05/05
ILLINOIS INSTITUTE OF TECHNOLOGY

- MEMORANDA -
950 09/24/07 PROGRAM CHANGED FROM PHYSICS

- CAMPUS MAIL ADDRESS -
1313 VERANO PLACE
IRVINE, CA
92617 847 445-1797

- CAMPUS EMAIL ADDRESS -
ASIMONS@UCI.EDU

- ADVISOR:

-LEVEL: 5 -ADVANCED: -TERMS:

TERM TOTALS: 4.000 GPA 4.0 16.0
48.0* ATTM 48.0* PSSD 180.4* G.P. 36.4 BAL 3.758 GPA

FALL QUARTER 2007

735	OBS/PART DV SEC SCH EDUC	305	4.0	S	SU
736	SEC SCHOOL CURRIC EDUC	335	4.0	A-	14.8
737	TCHNG SCI SEC SCHL EDUC	341	4.0	A	16.0
738	ENGL LANG DEV 7-12 EDUC	349	4.0	A	16.0

TERM TOTALS: 3.900 GPA 12.0 46.8
60.0* ATTM 60.0* PSSD 227.2* G.P. 47.2 BAL 3.787 GPA

WINTER QUARTER 2008

739	STUDNT TCH SEC SCHL EDUC	307	8.0	IP	
740	APPL INST STRAT SEC EDUC	342	2.0	P	P/NP
741	RD/WRT MID/HS CLASS EDUC	346	4.0	A-	14.8
742	INSTR SPE POPS SEC EDUC	348	2.0	A	8.0
743	SUP HLTH ENVIR SEC EDUC	352	2.0	A	8.0

TERM TOTALS: 3.850 GPA 8.0 30.8
68.0* ATTM 68.0* PSSD 258.0* G.P. 54.0 BAL 3.794 GPA

TOTAL PASS/NOT PASS ATTM 37.0 PASSED 37.0

QUARTER CREDITS COMPLETED 105.0 UC GPA 3.794

FALL QUARTER 2005

711	CLASSICAL MECHANICS PHYSICS	211	4.0	B+	13.2
712	MATH PHYSICS PHYSICS	212A	4.0	A-	14.8
713	QUANTUM MECHANICS PHYSICS	215A	4.0	B	12.0
714	SEM TEACHING PHYSIC PHYSICS	269	1.0	S	SU
715	UNIVERSITY TEACHING PHYSICS	399	1.0	S	SU

TERM TOTALS: 3.333 GPA 12.0 40.0
12.0* ATTM 12.0* PSSD 40.0* G.P. 4.0 BAL 3.333 GPA

WINTER QUARTER 2006

716	ELECTROMAG THEORY PHYSICS	213A	4.0	I	
717	QUANTUM MECHANICS PHYSICS	215B	4.0	I	
718	LABORATORY TEACHING PHYSICS	395	1.0	S	SU
719	UNIVERSITY TEACHING PHYSICS	399	4.0	S	SU

TERM TOTALS: 0.000 GPA 0.0 0.0
12.0* ATTM 12.0* PSSD 40.0* G.P. 4.0 BAL 3.333 GPA

SPRING QUARTER 2006

720	EXPERIMENTAL RESRCH PHYSICS	295	8.0	S	SU
721	LABORATORY TEACHING PHYSICS	395	1.0	S	SU
722	UNIVERSITY TEACHING PHYSICS	399	3.0	S	SU

TERM TOTALS: 0.000 GPA 0.0 0.0
12.0* ATTM 12.0* PSSD 40.0* G.P. 4.0 BAL 3.333 GPA

FALL QUARTER 2006

723	MULTICULTRL ED K-12 EDUC	124	4.0	A+	16.0
724	COGN & LEARN ED SET EDUC	173	4.0	A-	14.8
725	UNIVERSITY TEACHING PHYSICS	399	4.0	S	SU

TERM TOTALS: 3.850 GPA 8.0 30.8
20.0* ATTM 20.0* PSSD 70.8* G.P. 10.8 BAL 3.540 GPA

WINTER QUARTER 2007

726	ISSUES IN K-12 EDUC EDUC	50	4.0	A	16.0
727	FOUNDATIONS OF EDUC EDUC	175	4.0	A-	14.8
728	UNIVERSITY TEACHING PHYSICS	399	4.0	S	SU

TERM TOTALS: 3.850 GPA 8.0 30.8
28.0* ATTM 28.0* PSSD 101.6* G.P. 17.6 BAL 3.629 GPA

SPRING QUARTER 2007

729	EXCEPTIONAL LEARNER EDUC	128	4.0	A	16.0
730	NEW ASSESSMENTS ED EDUC	133	4.0	A-	14.8
731	UNIVERSITY TEACHING PHYSICS	399	4.0	S	SU

TERM TOTALS: 3.850 GPA 8.0 30.8
36.0* ATTM 36.0* PSSD 132.4* G.P. 24.4 BAL 3.678 GPA

FIRST SUMMER SESSION 2007

732	OUTCM SCH/STU ASSMT EDUC	202	4.0	A	16.0
733	ADV CON LEARN&COGNT EDUC	203	4.0	A	16.0

TERM TOTALS: 4.000 GPA 8.0 32.0
44.0* ATTM 44.0* PSSD 164.4* G.P. 32.4 BAL 3.736 GPA

SECOND SUMMER SESSION 2007

734	TCHR LIVES &POL ENV EDUC	201	4.0	A+	16.0
-----	--------------------------	-----	-----	----	------

***** WARNING *****
*
* INCOMPLETE GRADES MAY ONLY BE CHANGED WITHIN THREE *
* QUARTERS OF ENROLLMENT OR ONE YEAR FOR FORMER *
* STUDENTS AND BEFORE THE AWARD OF THE DEGREE. I GRADES *
* ARE TREATED AS F'S ONLY FOR DETERMINING SATISFACTION *
* OF THE MINIMUM GPA REQUIREMENT FOR GRADUATION *
* (ACADEMIC SENATE REGULATION 345 F) *
*

*
* THIS COPY IS FOR STUDENT USE *
*
